

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (previously presented): A method of supplying configuration data to a mobile telephony device equipped with AT command management means, the method comprising: i) setting up a connection between said device and a terminal containing service configuration data and ii) after the setting up the connection, exchanging service configuration data between the terminal and the device by means of selected AT commands that the AT command management means of said device are able to interpret.

2. (previously presented): The method according to claim 1, wherein data representative of a provisioning protocol is extracted from the device by means of selected AT commands and then sent to the terminal so that said terminal may exchange said configuration data with said device in accordance with said provisioning protocol.

3. (previously presented): The method according to claim 1, wherein said AT command management means extract said configuration data from the AT commands received from the terminal in order to supply it to application means requiring mobile Internet resources.

4. (previously presented): The method according to claim 3, wherein said application means are selected from the group comprising browser means, onboard Java application means, and onboard Multi Media Messaging application means.

5. (previously presented): The method according to claim 3, wherein said configuration data is supplied to a provisioning agent in said application means.

6. (previously presented): The method according to claim 1, wherein at least certain of the configuration data stored in a memory of the device is extracted in order to send it to said terminal and in that, on receipt of said data, the device is sent AT commands for modifying certain data, after which the modified data is stored in said memory.

7. (previously presented): The method according to claim 6, wherein at least certain of the configuration data stored in the memory is extracted in order to send it to said terminal and in that, on receipt of said data, the device is sent AT commands representative of new configuration data, after which the new data is stored in said memory.

8. (previously presented): The method according to claim 6, wherein at least certain of the configuration data stored in the memory is extracted in order to send it to said terminal and in that, on receipt of said data, the device is sent AT commands for deleting certain data from said memory.

9. (previously presented): A mobile telephony device comprising AT command management means adapted to set up a connection with a terminal containing service configuration data in order to exchange service configuration data with said terminal after setting up the connection with said terminal, by means of selected AT commands that its AT command management means are able to interpret.

10. (previously presented): The device according to claim 9, wherein it comprises application means requiring mobile Internet resources connected to said AT command management means and adapted to receive said configuration data.

11. (previously presented): The device according to claim 10, wherein said application means are selected from the group comprising browser means, on-board Java application means, and on-board Multi Media Messaging application means.

12. (previously presented): The device according to claim 10, wherein said application means comprise a provisioning agent adapted to manage the received configuration data and the configuration data to be sent to said terminal.

13. (previously presented): The device according to claim 9, characterized in that it comprises a memory adapted to store said received data.

14. (previously presented): The data processing terminal comprising a memory for storing service configuration data, and provisioning means adapted to set up a connection with a mobile telephony device according to claim 9 and to exchange service configuration data with said device by means of selected AT commands which the AT command management means of said device are able to interpret.

15. (previously presented): The terminal according to claim 14, wherein said provisioning means are adapted to send said device selected AT commands requiring the supply of data representative of a provisioning protocol in order to exchange said configuration data with said device in accordance with said protocol.

16. (previously presented): The terminal according to claim 15, wherein said provisioning means are adapted to send said device selected AT commands requiring the supply of at least certain of its configuration data and, on receipt of said configuration data, to send said device AT commands for modifying certain data.

17. (previously presented): The terminal according to claim 15, wherein said provisioning means are adapted to send said device selected AT commands requiring the supply of at least certain of its configuration data and, on receipt of said configuration data, to send said device AT commands representative of new configuration data to be added to the other configuration data that it contains.

18. (previously presented): The terminal according to claim 15, wherein said provisioning means are adapted to send said device selected AT commands requiring the supply of at least certain of its configuration data and, on receipt of said configuration data, to send said device AT commands for deleting certain of the configuration data that it contains.

19. (previously presented): The method according to claim 1 wherein said connection is selected from the group consisting of a cable connection and a radio connection.

20. (previously presented): The method according to claim 19, wherein said radio connection is selected from the group consisting of an infrared connection and a “Bluetooth” connection.

21. (previously presented): The use of a method according to claim 1 to configure application means operating in accordance with a protocol selected from the WAP, HTTP, IP, GPRS, and CSD protocols.

22. (previously presented): The method according to claim 1, wherein the terminal comprises a human interface.

23. (previously presented): The method according to claim 1, wherein the configuration data configures an application module of the device to connect to a network infrastructure.

24. (previously presented): The method according to claim 1, wherein the terminal is different from an element of the network infrastructure.

25. (previously presented): The method according to claim 1, wherein the exchanging service configuration data between the terminal and the device by means of selected AT commands comprises the terminal sending the device AT commands for at least one of reading, modifying, deleting and adding to a profile stored in a memory in the device.

26. (previously presented): The method according to claim 1, wherein the exchanging service configuration data between the terminal and the device by means of selected AT commands comprises the terminal receiving at least one of configuration data defining new profiles for the device or updating profiles already stored in the terminal for the device.

27. (new): The method according to claim 1, wherein the AT command management means receives the selected AT commands and converts the selected AT commands into procedure calls.